

FIGURE 1

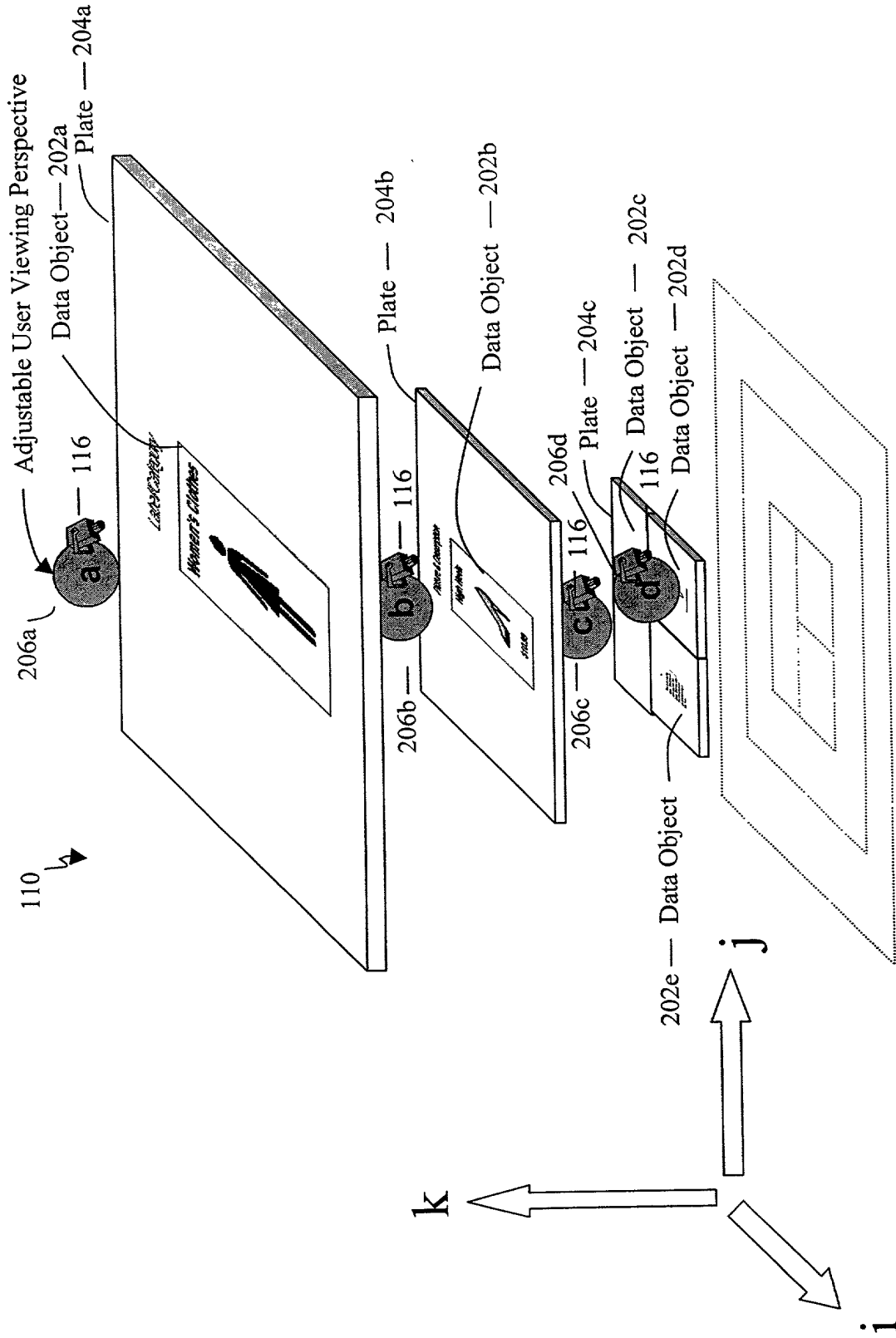
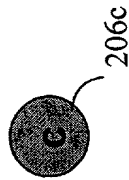
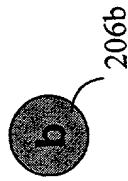
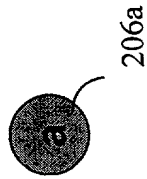
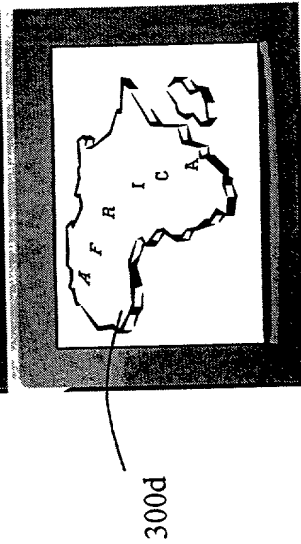
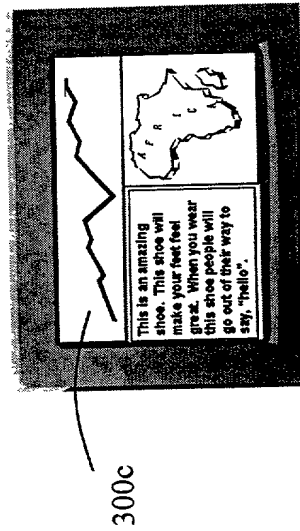
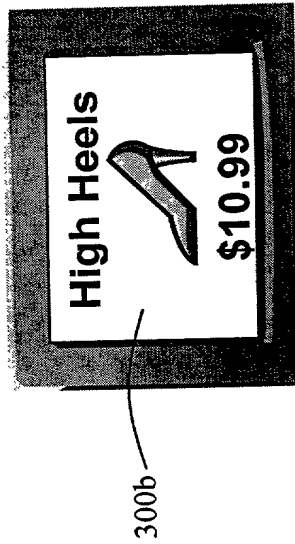
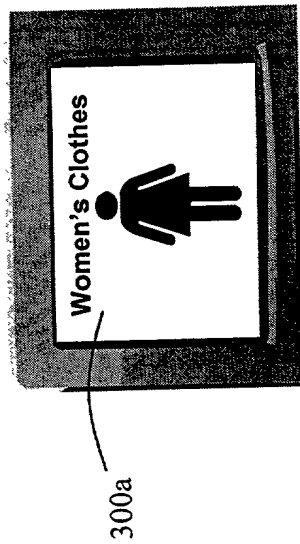


FIGURE 2

**Viewing
Perspective**



**Corresponding Display
Image (opaque plates)**



**Corresponding Display
Image (transparent plates)**

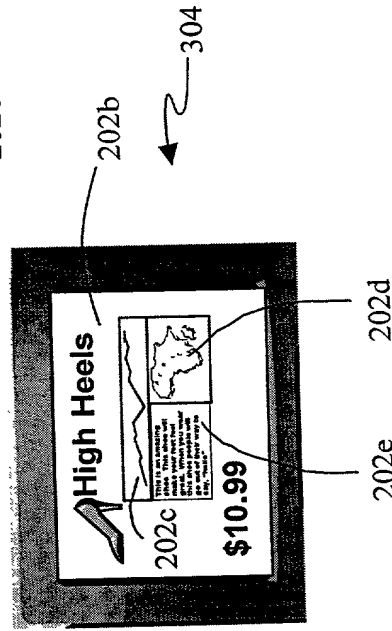
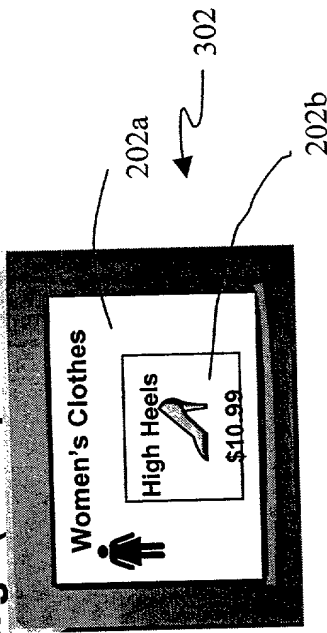


FIGURE 3

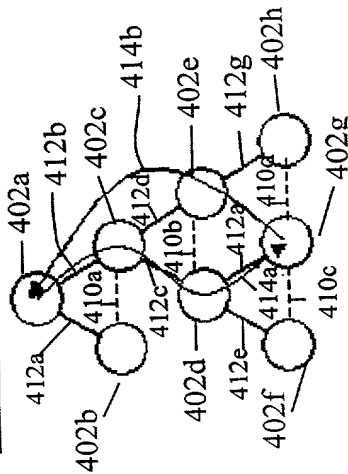


FIGURE 4C

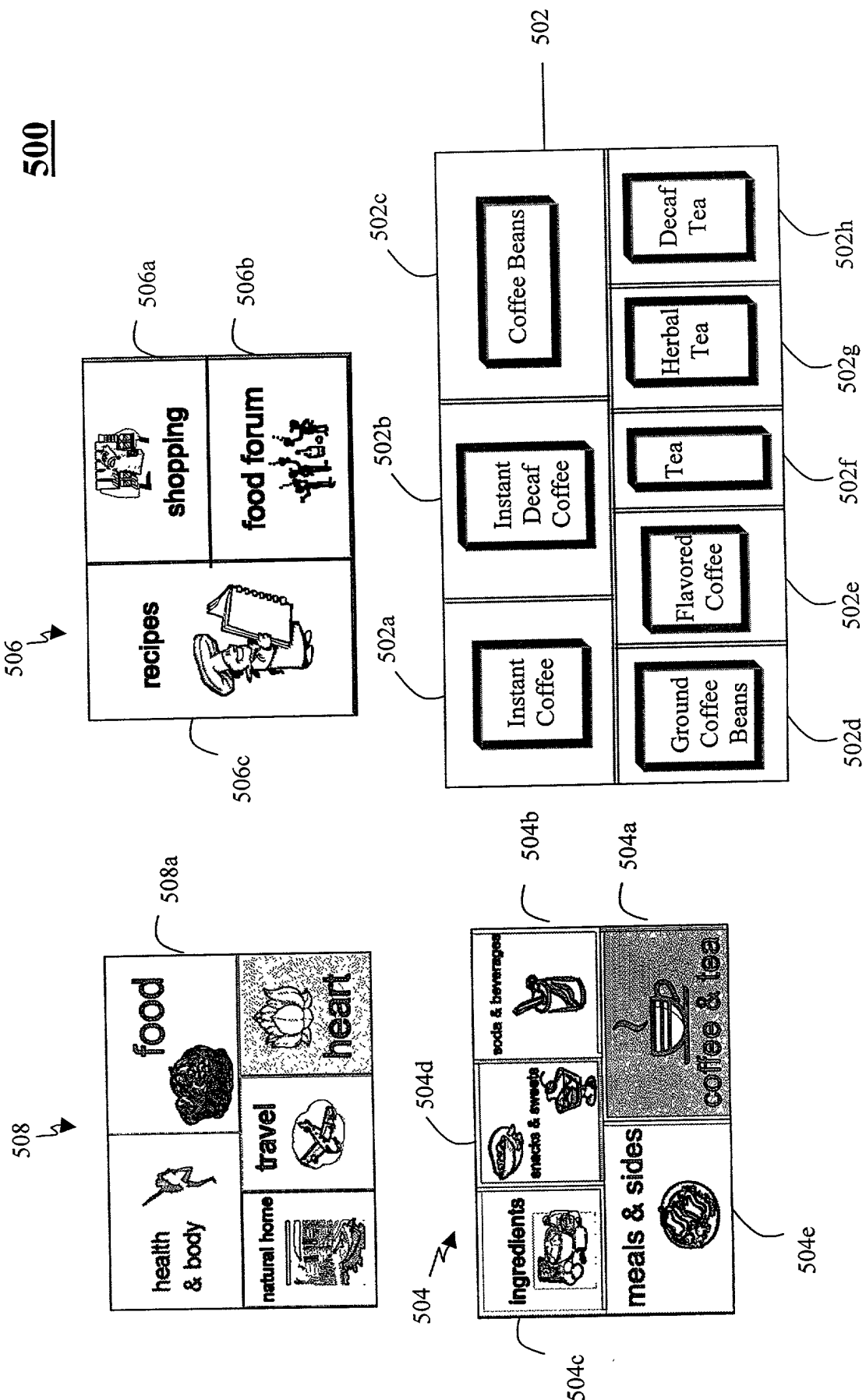


FIGURE 5

601

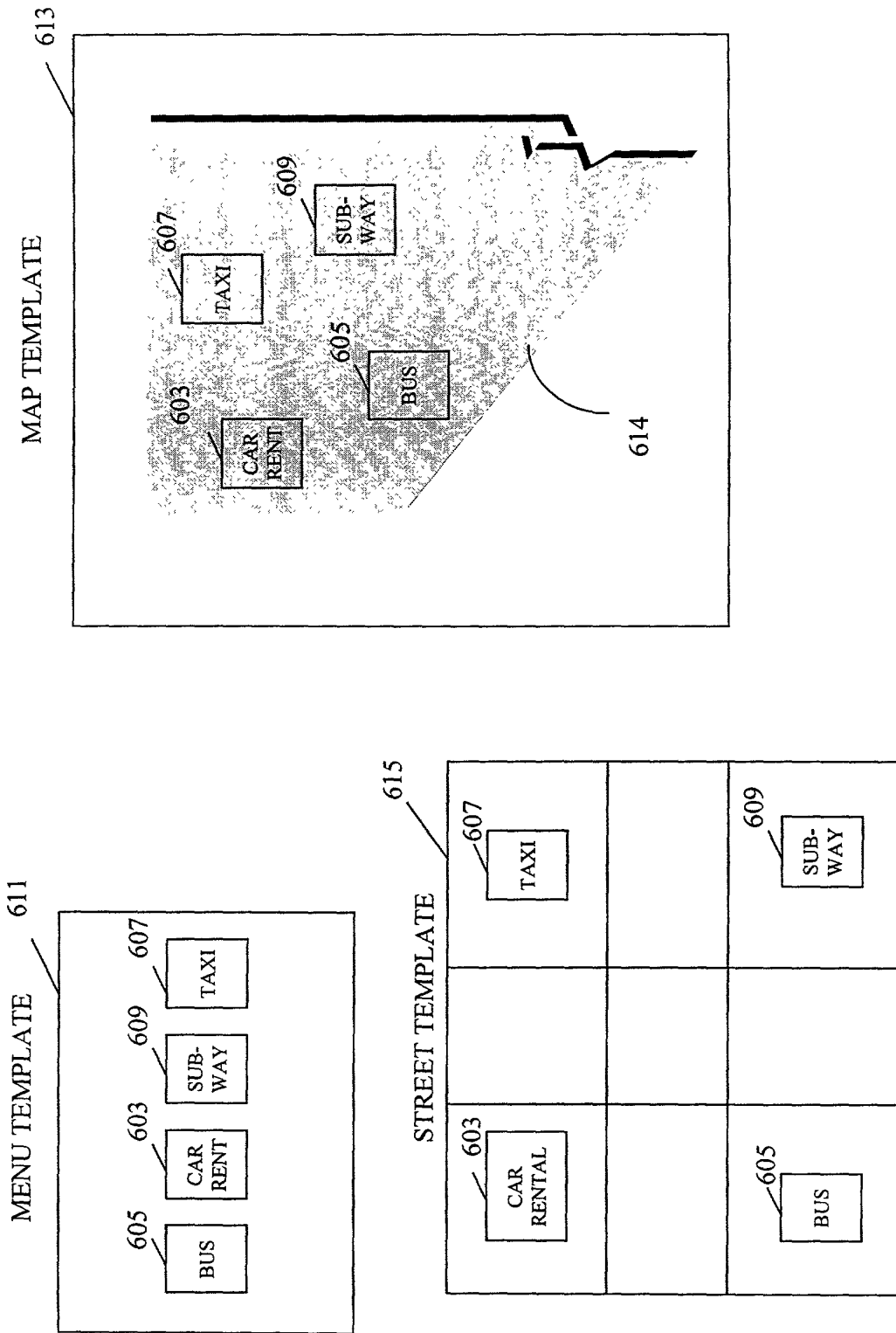


FIGURE 6

600

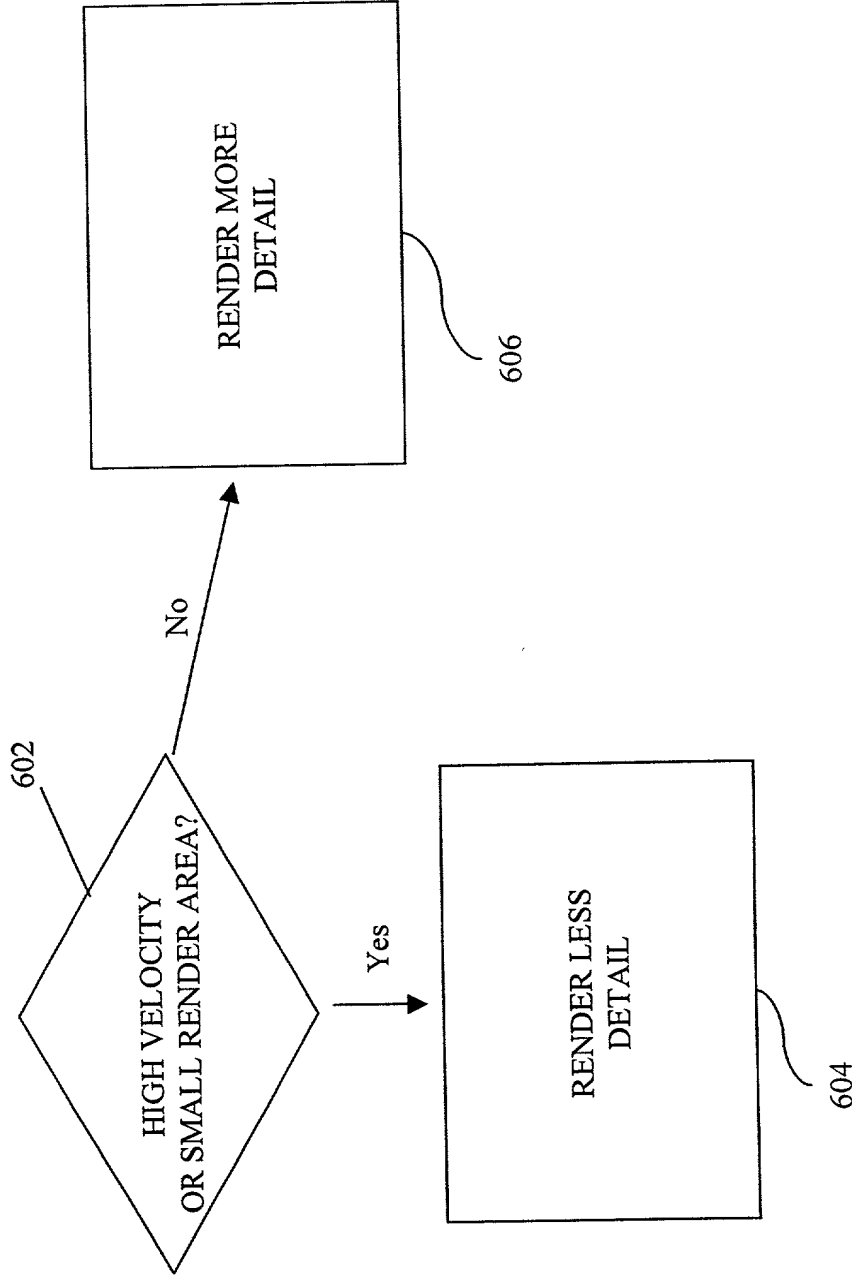


FIGURE 7

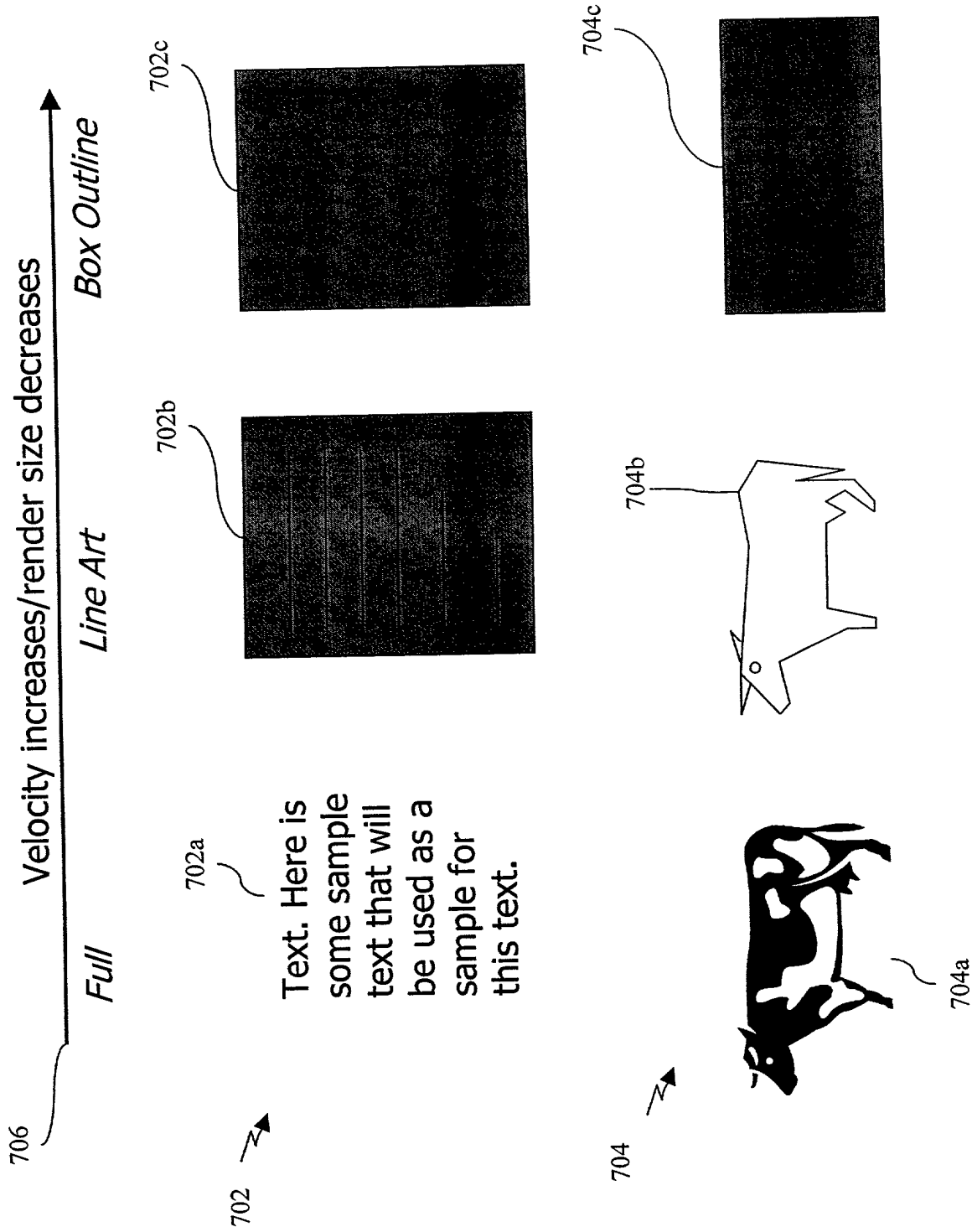
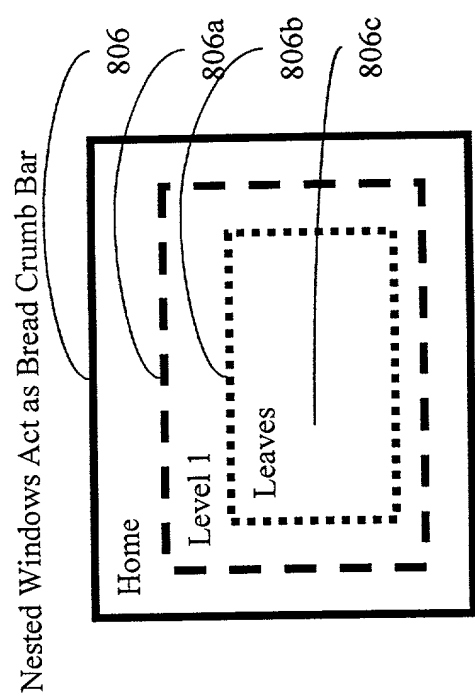


FIGURE 8

800



Series of Boxes

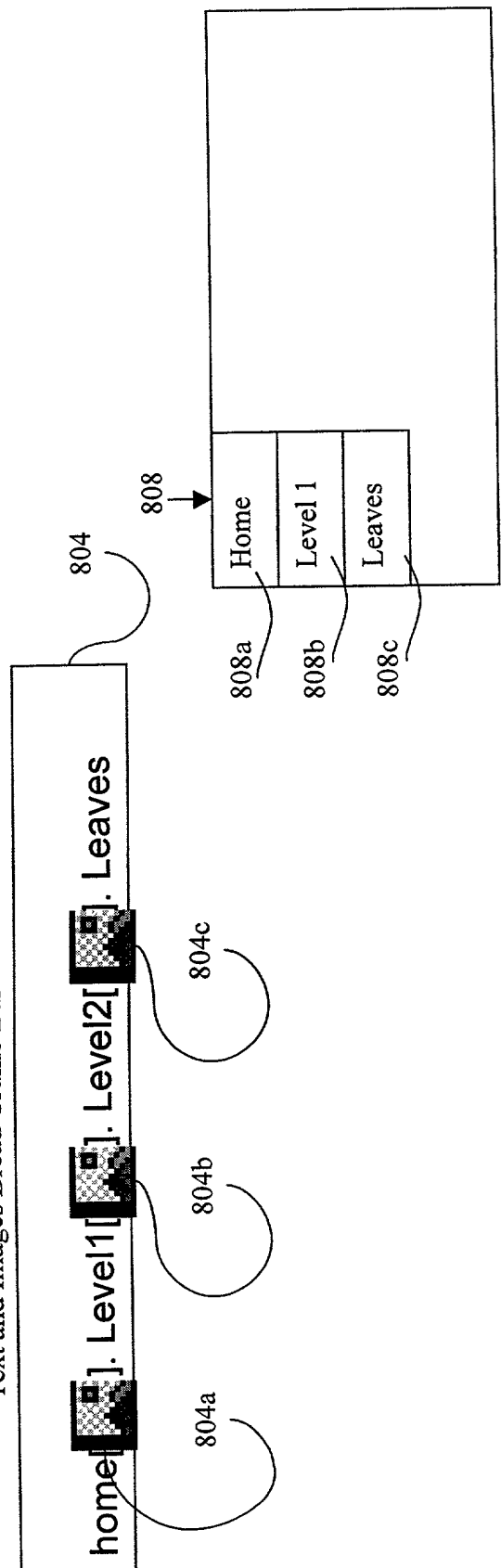


FIGURE 9

900

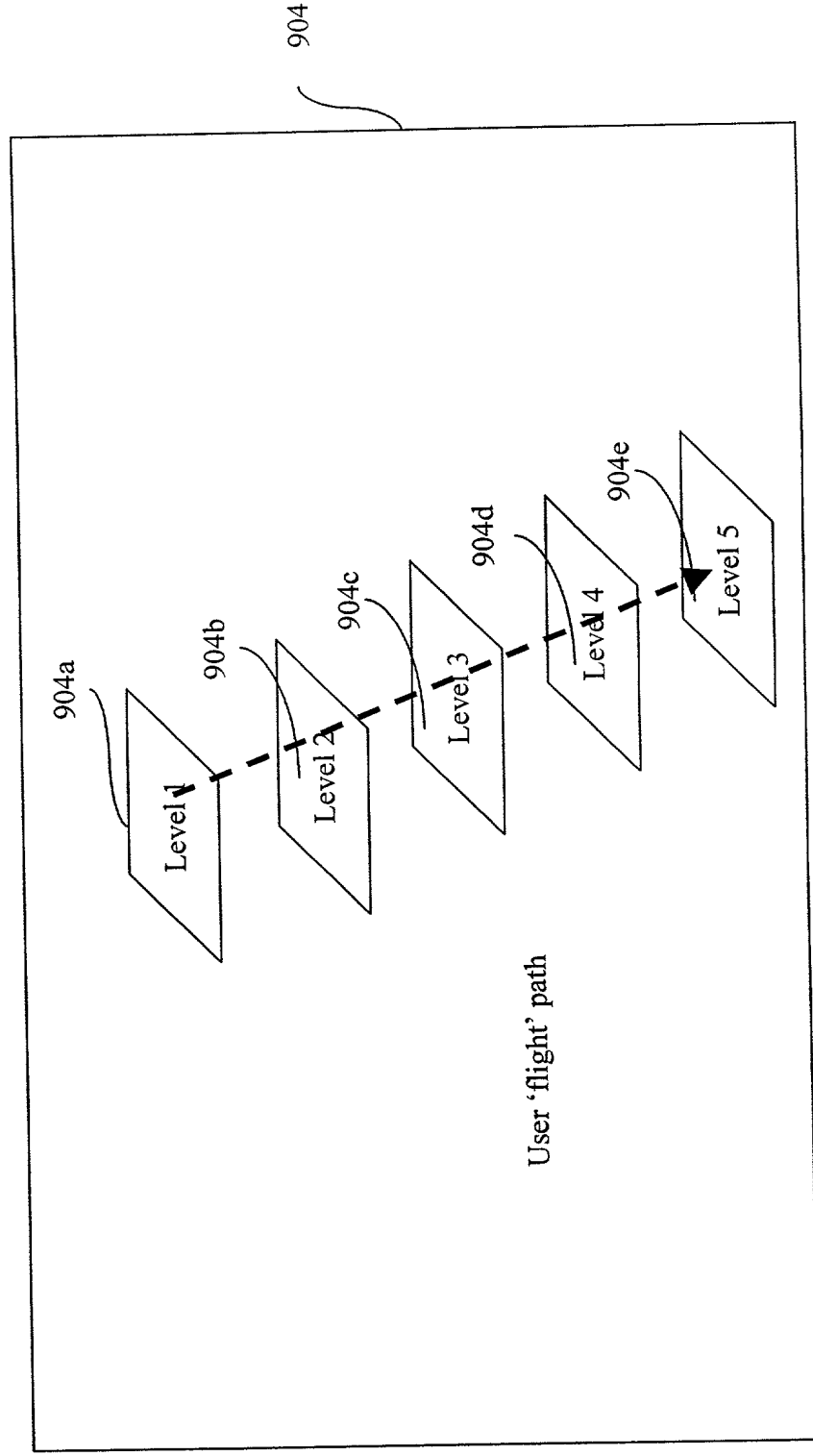
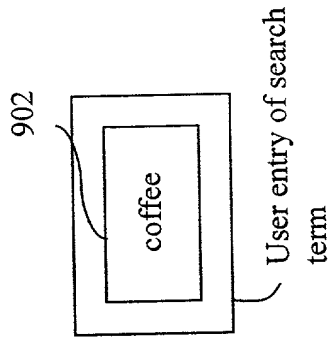


FIGURE 10A

908

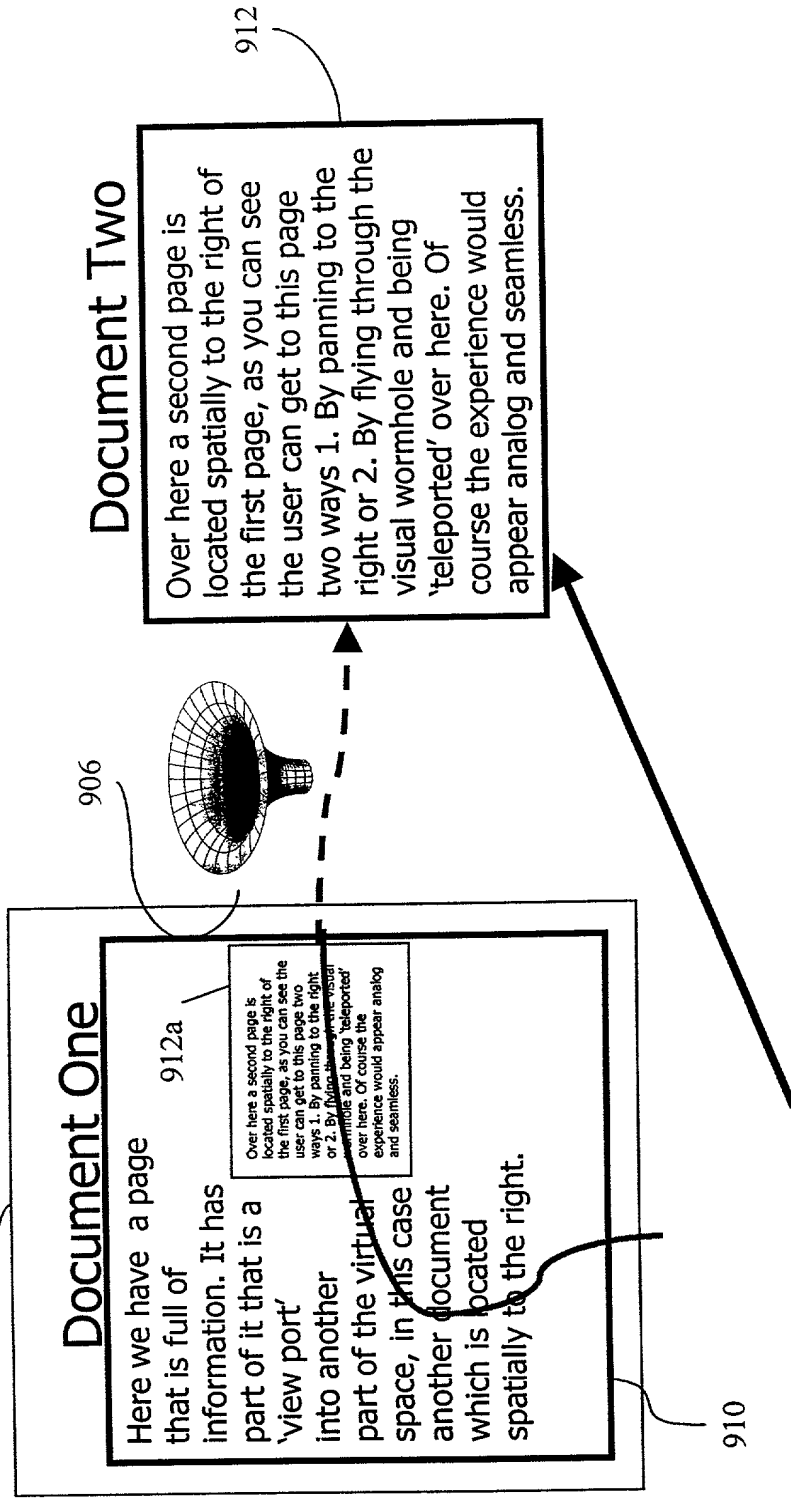


FIGURE 10B

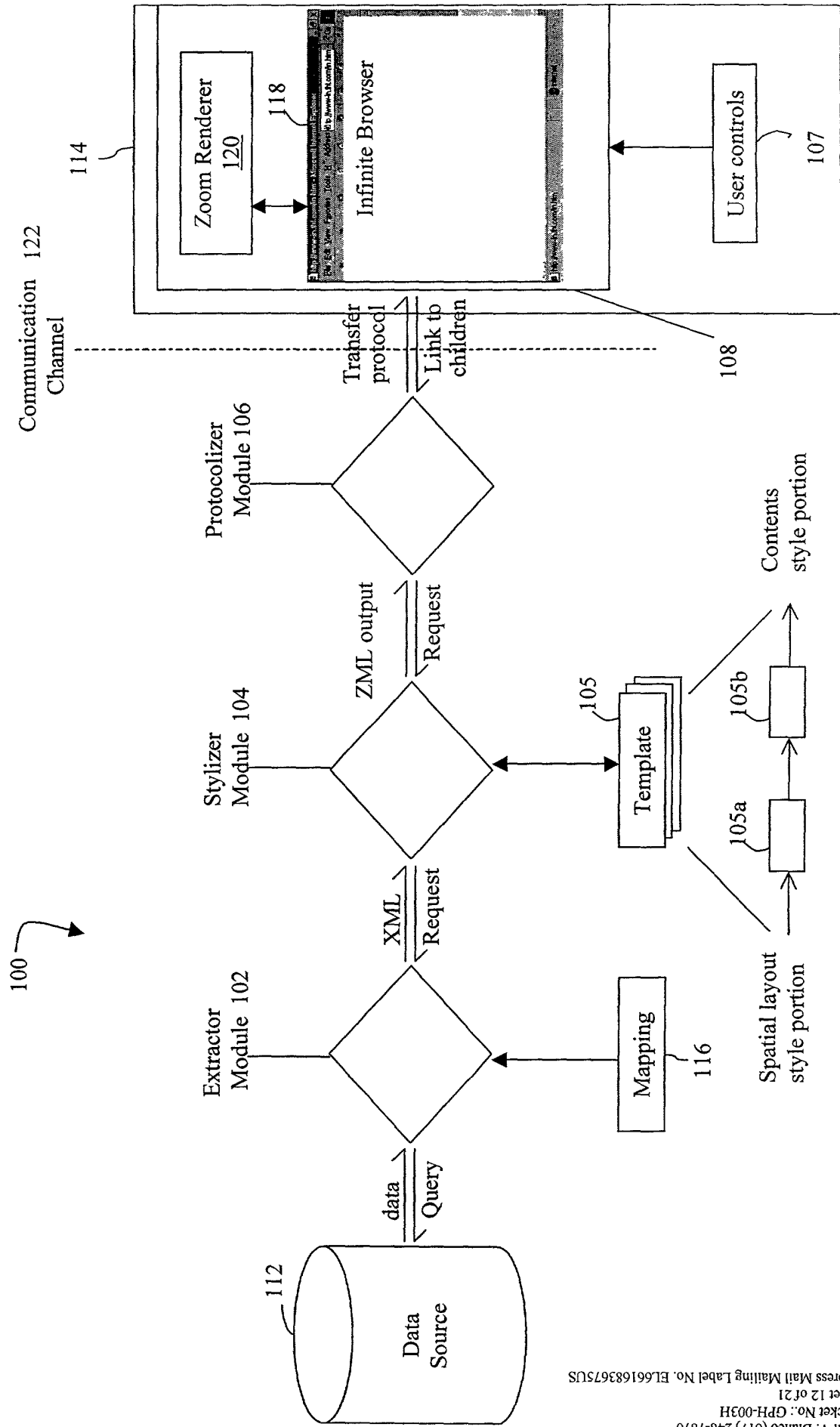


FIGURE 11

1100

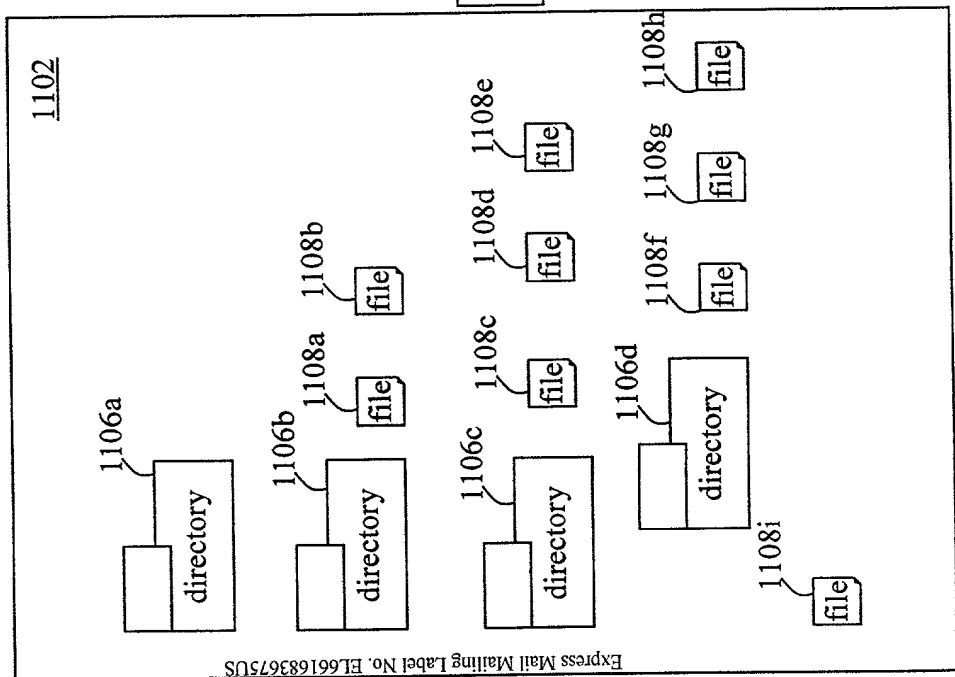
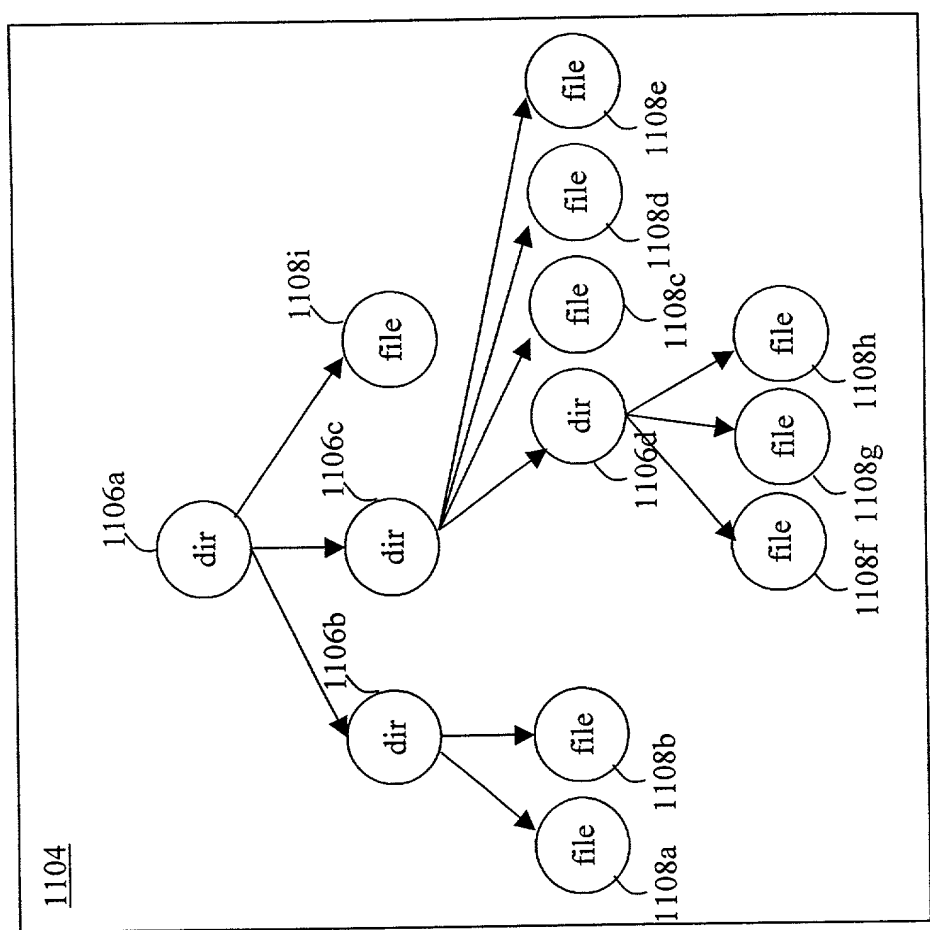


FIGURE 12

1200

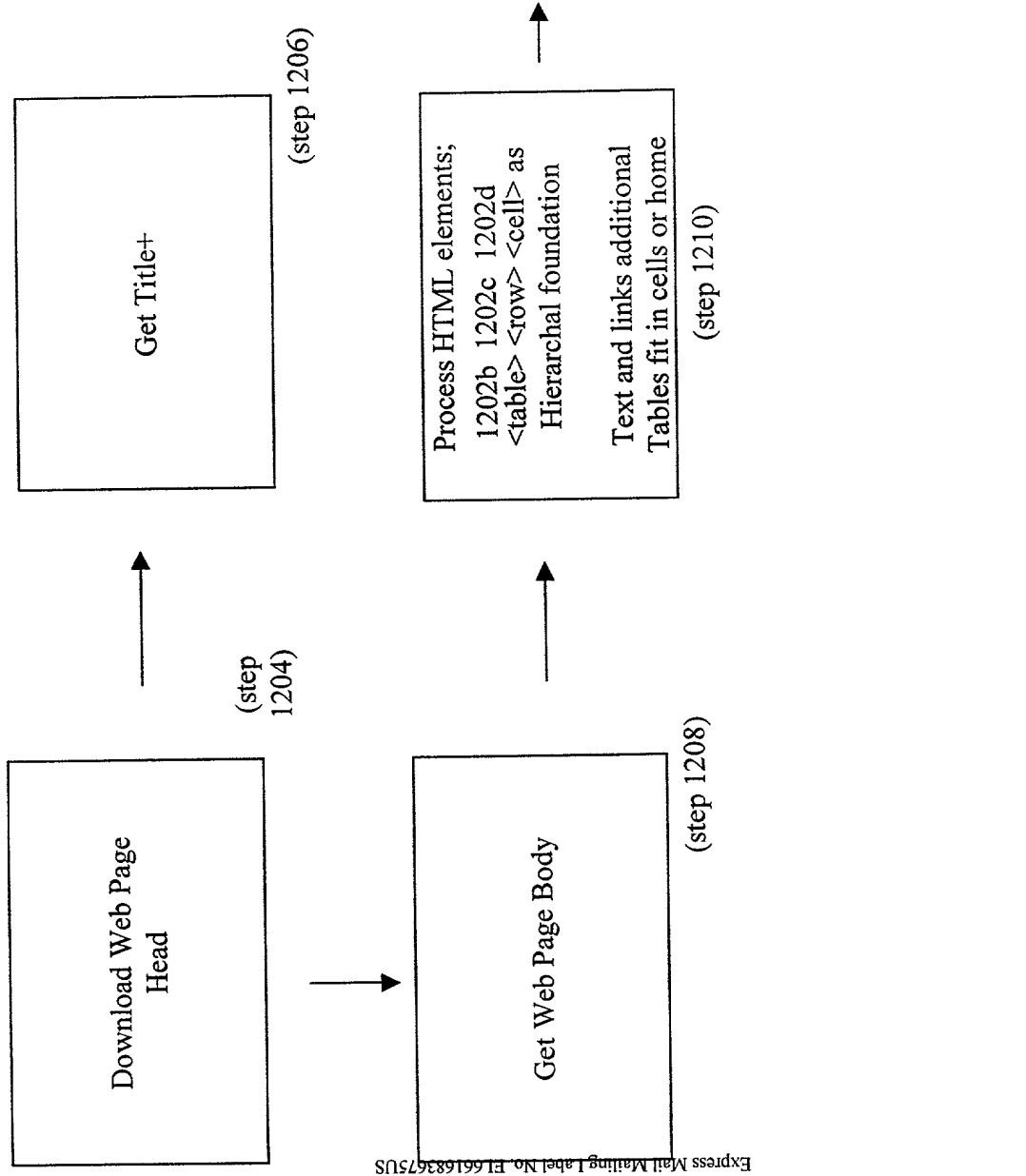
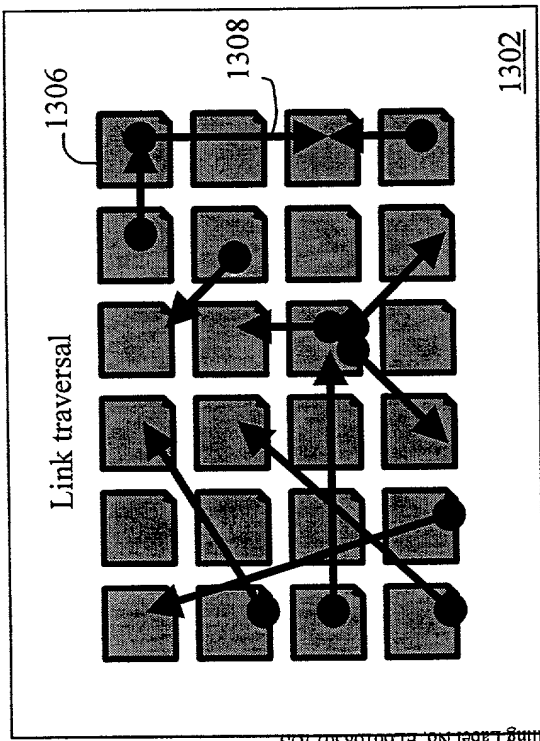


FIGURE 13



1300

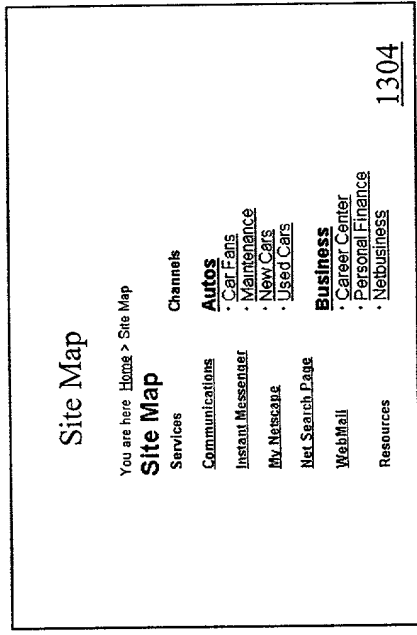
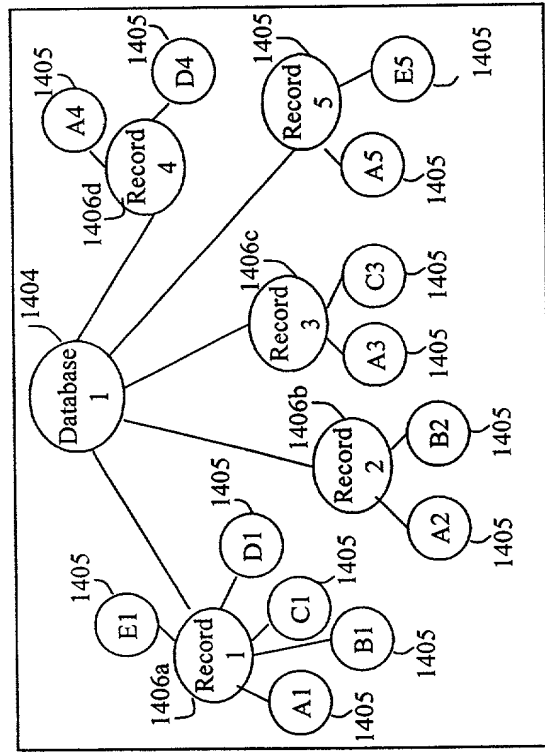


FIGURE 14

Extracted Content (XML Data Structure)



1400

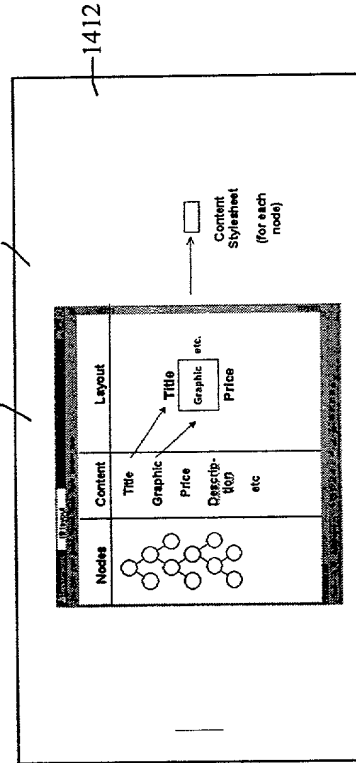
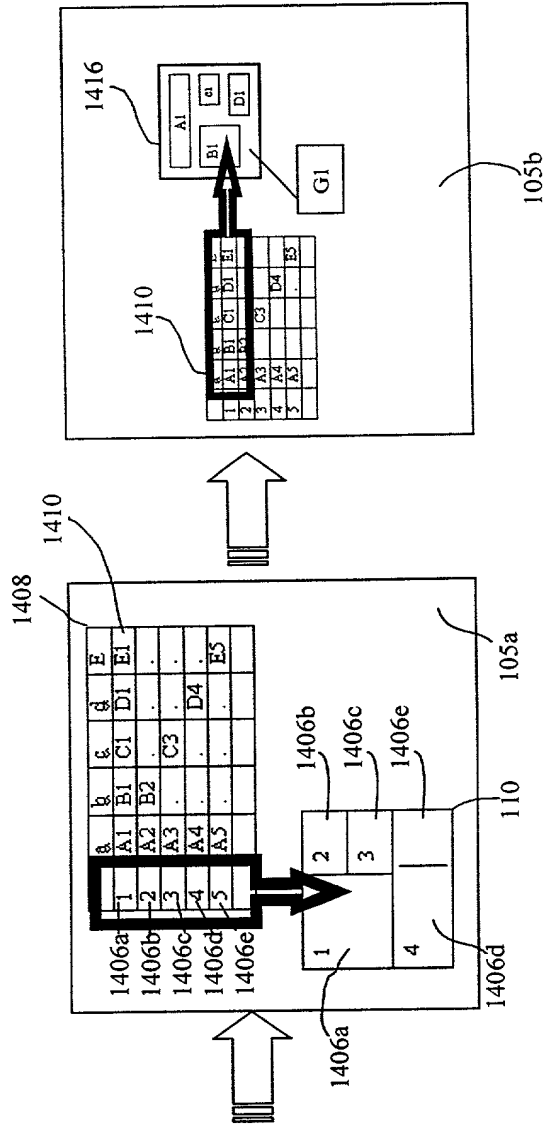


FIGURE 15

1600

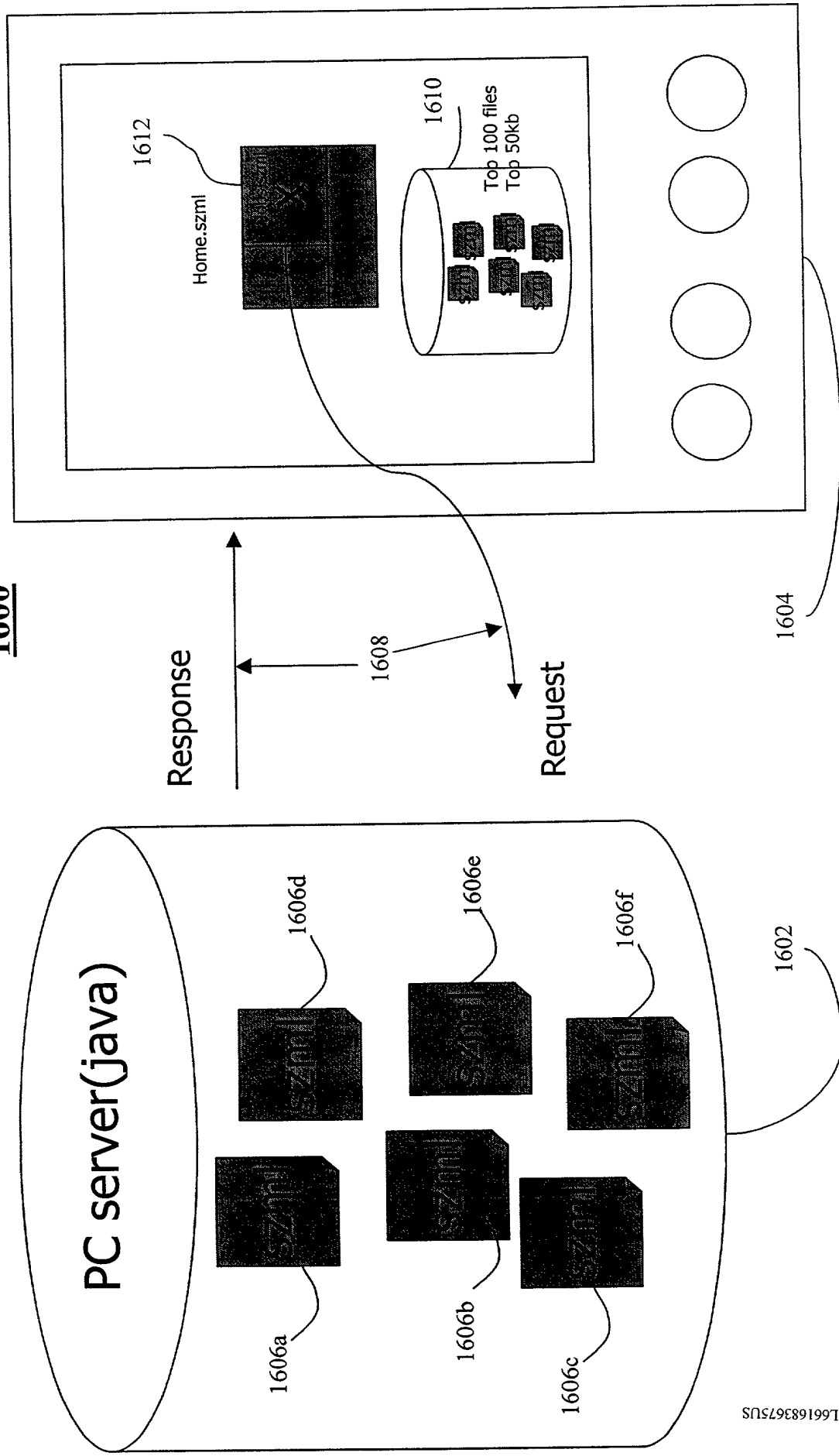


FIGURE 16

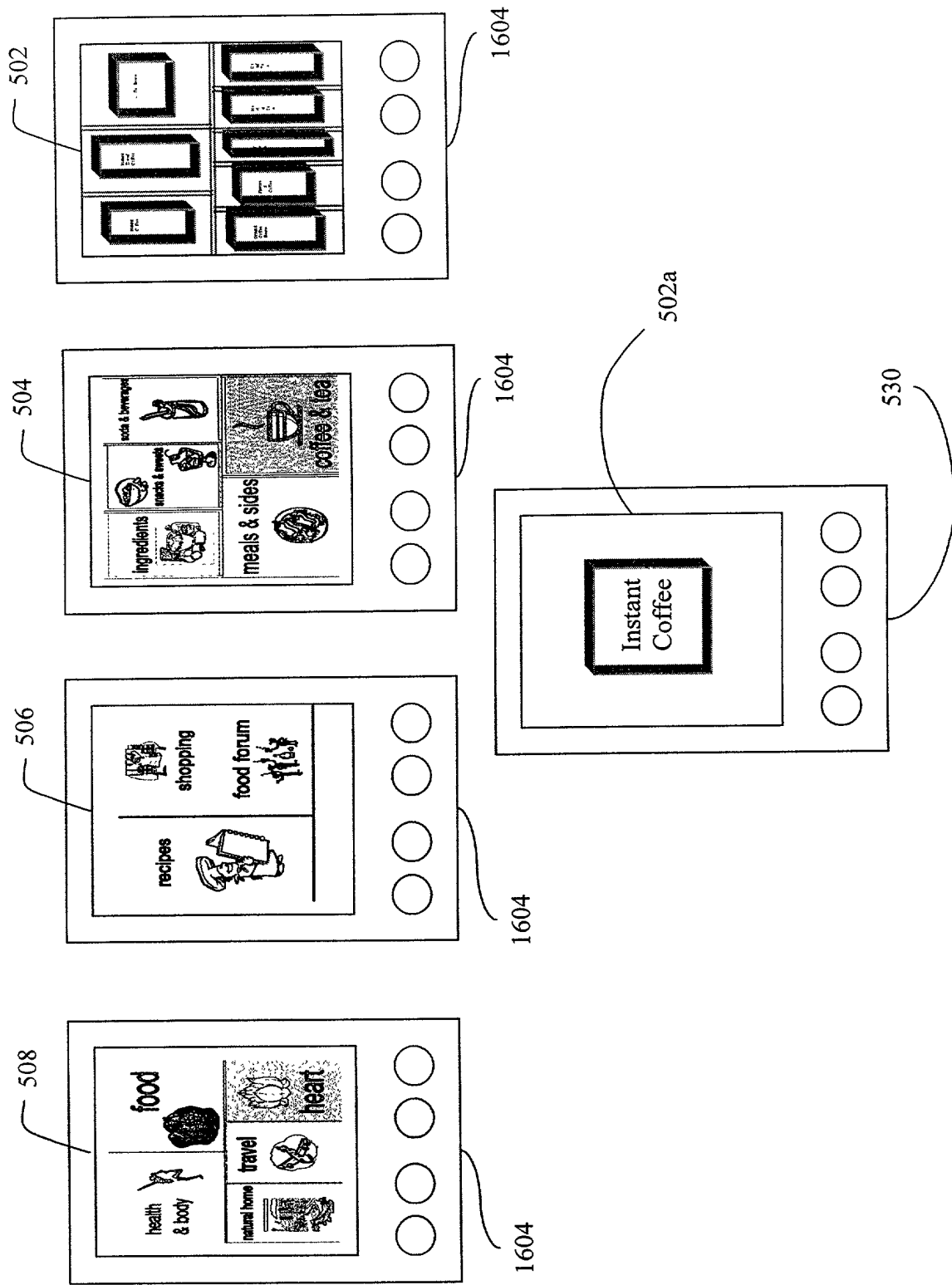


FIGURE 17

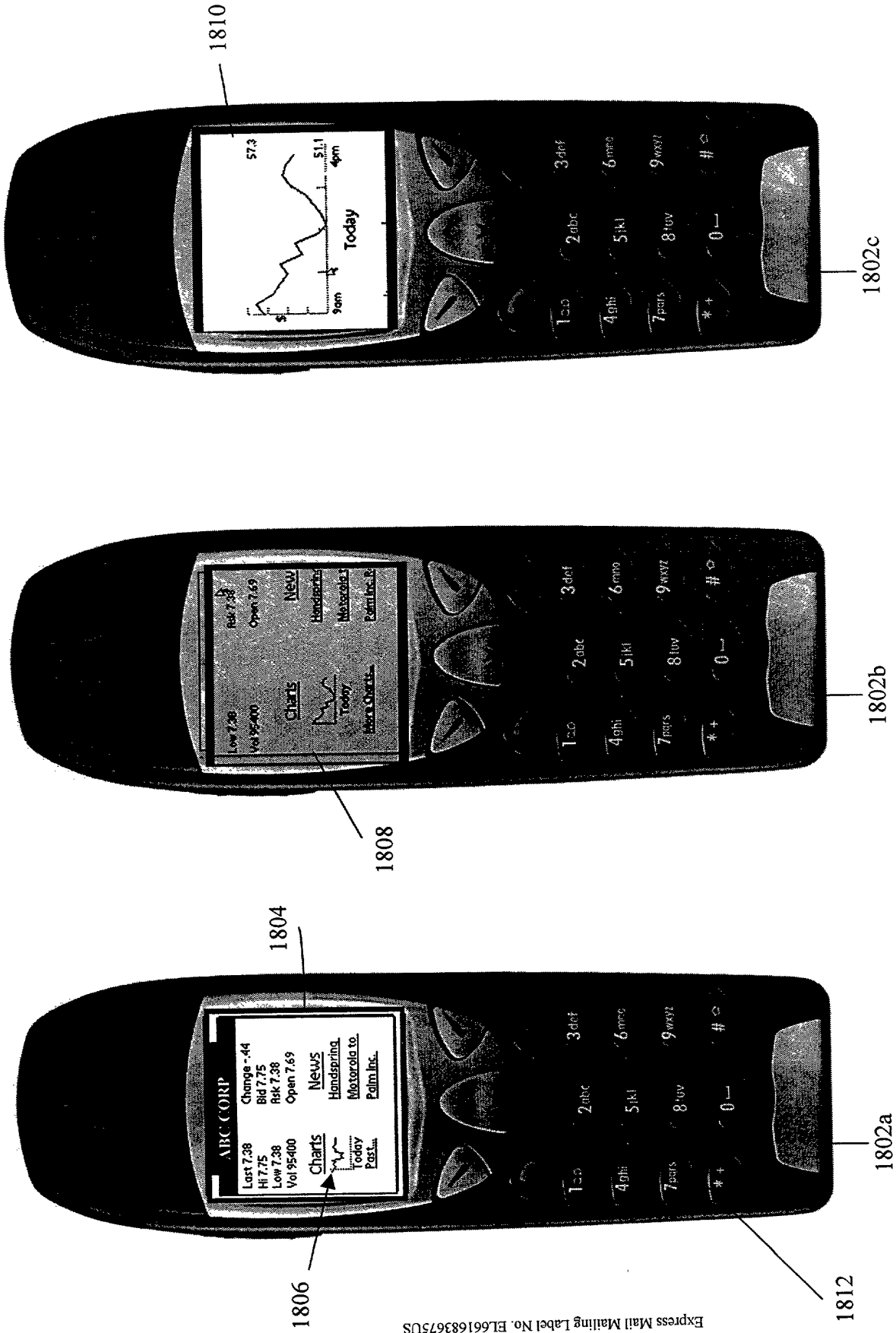
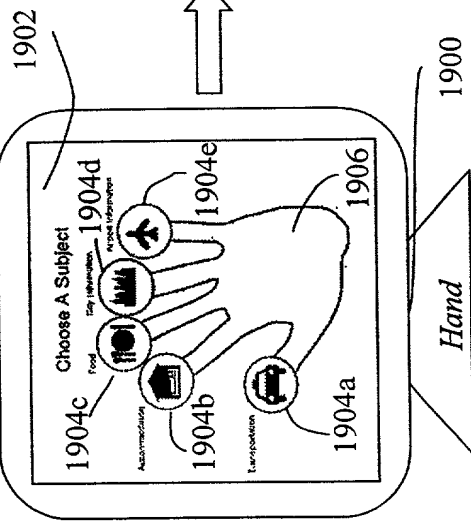


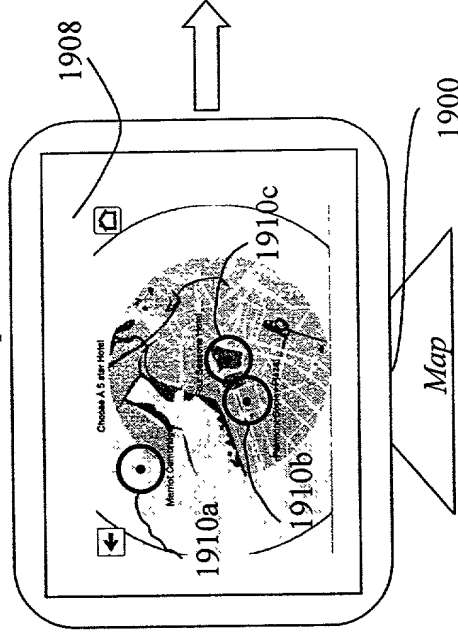
FIGURE 18

FIG. 19 is a diagram illustrating a process flow for a user interacting with a kiosk to transfer information to a handheld device. The process involves three main steps: 1. User Chooses "Accommodations" From a 'Hand' of 5 options; 2. User Chooses A Hotel Located on a map of Boston; 3. User Chooses "Download To HandHeld" From a 'Hand' of 5 options. The diagram shows a sequence of three kiosk screens (1902, 1908, 1916) and a handheld device (1900) displaying the transferred information (1918, 1922, 1920, 1924).

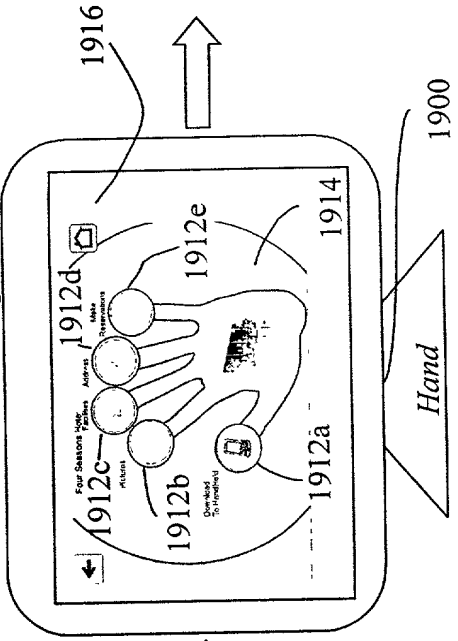
1. User Chooses "Accommodations"
From a 'Hand' of 5 options



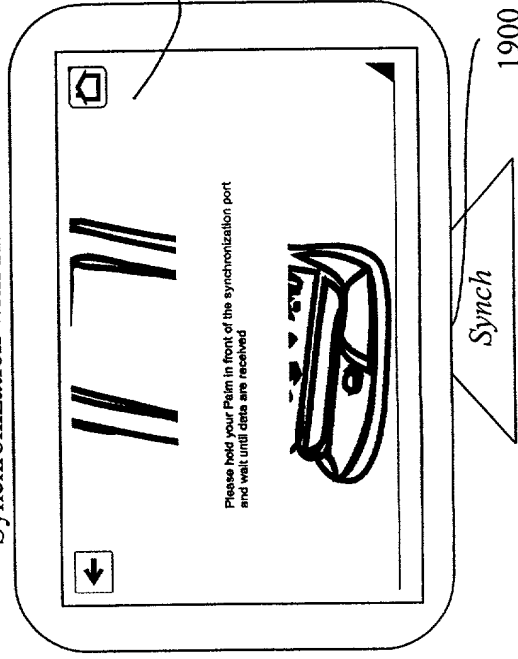
2. User Chooses A Hotel
Located on a map of Boston



3. User Chooses "Download To HandHeld"
From a 'Hand' of 5 options



• Kiosk displays status message during
Synchronization with Hand Held



5. Information Is Transferred to Handheld

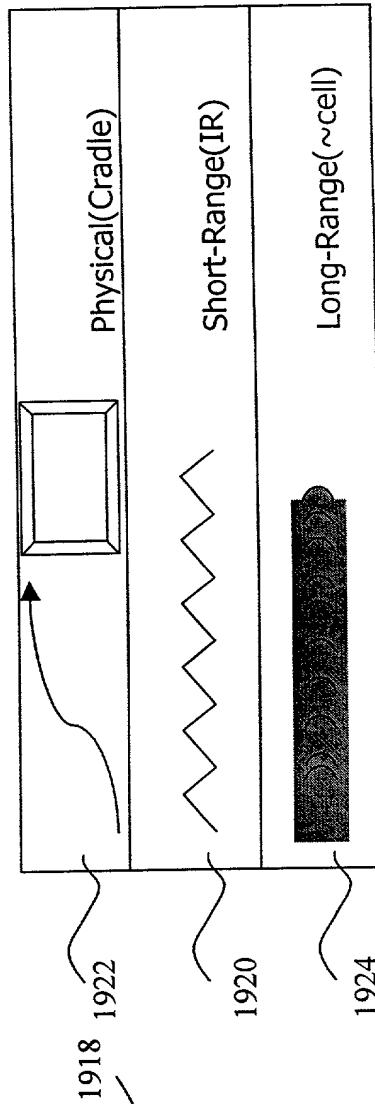


FIGURE 19

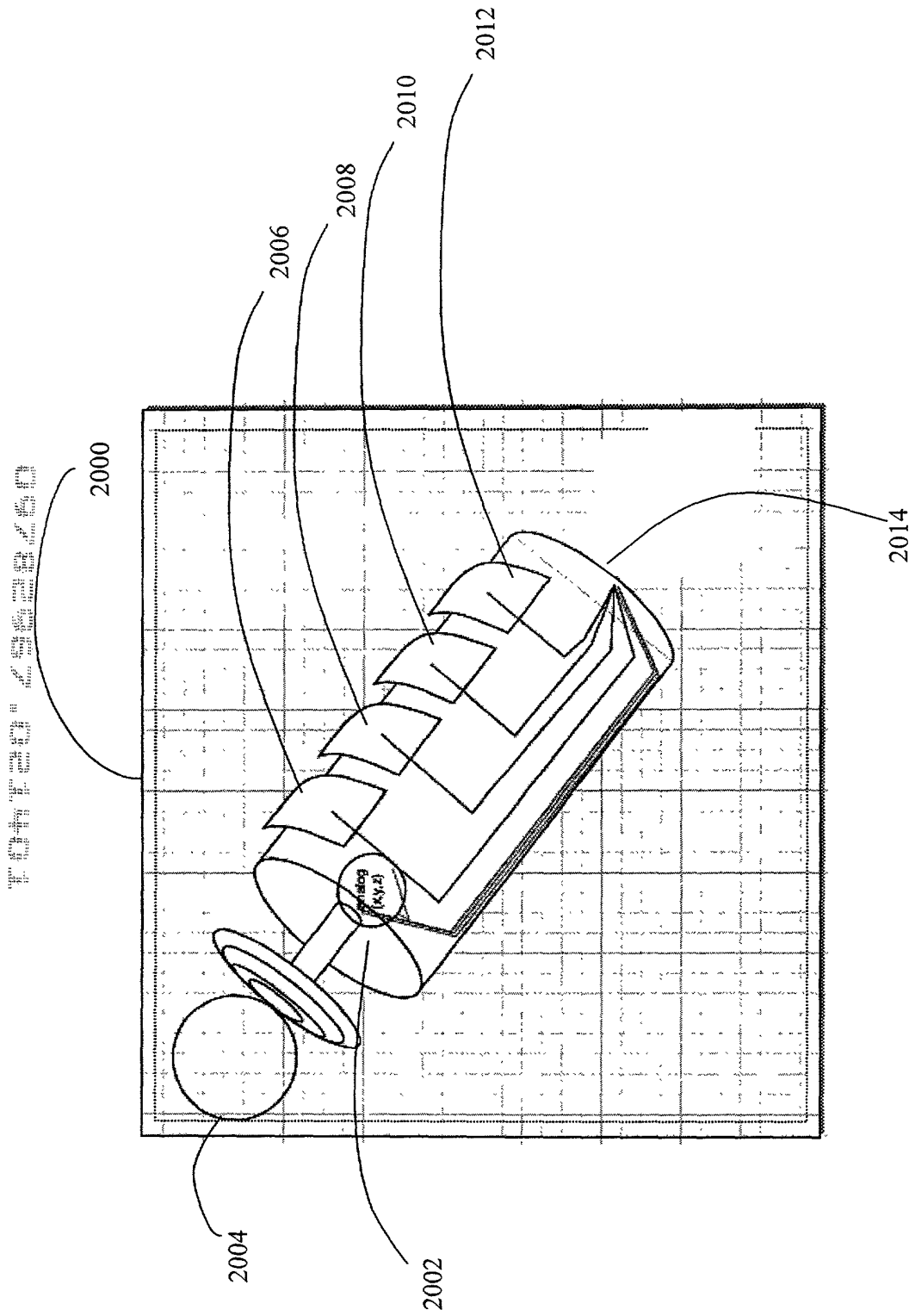


FIGURE 20